

INTELEFAX A

INFORMATION REPORT

CD NO.

25X1A

COUNTRY East Germany DATE DISTR. 30 June 1953
SUBJECT 1952 Boiler Construction for the USSR at the NO. OF PAGES 3
East German VEB EKM Plants
PLACE ACQUIRED [REDACTED] NO. OF ENCLS.
DATE OF INFO. 25X1A (LISTED BELOW)
[REDACTED] SUPPLEMENT TO
[REDACTED] REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. UNTIL THIS MARKING IS REMOVED, IT IS UNLAWFUL TO DISSEMINATE OR PUBLISH ANY OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON. IT IS UNLAWFUL TO REPRODUCE OR REPRODUCE OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1X

The attached table gives a survey of the boiler orders for the USSR placed at the VEB EKM's Dampfkesselbau Hohenthurm, Maschinen- und Dampfkesselbau Gera, and Dampfkesselbau Dresden-Uebigau. The production figures allegedly stem from the plants' production reports.

25X1

CLASSIFICATION SECRET

STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB	DISTRIBUTION	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI	NSA	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

25X1

830

SECRET

Approved For Release 2004/07/15 : CIA-RDP80-00810A001500860003-8
(plan positions 23/24/1, boiler and thick plate)

25X1A

30

25X1A

Plant	Size	Double-flue	Delivery	Delivered	Allocated Quotas		Produced in Third Quarter (and October)	Through 29 November
		Boilers (number)			Planned from	Plant	Third quarter	Fourth quarter
KK Dampfkessel- au Dresden-Uebigau								
		(for flanging parts)	100 metric tons	-	-	-	-	about 70 metric tons.
			5430 metric tons					
		- remainder from 1951						
		Double-flue boilers						
	80 square meters	28	420 metric tons					
			5850 metric tons					
		Quota assigned in						
		December 1951	540 metric tons					
		January 1952	1952 metric tons					
		February 1952	77 metric tons					
		July 1952	3281 metric tons					
		Total	5850 metric tons					